STATE OF CALIFORNIA

CALIFORNIA INTEGRATED WASTE MANAGEMENT BOARD

Base Year Modification Request Certification

Part 1: Generation Study - No Extrapolation Diversion Data

To request a substitution for a previously approved base-year used in calculating the diversion rate for your jurisdiction, please complete and sign this form and return it to your Office of Local Assistance (OLA) representative at the address below, along with any additional information requested by OLA staff. When all documentation has been received, your OLA representative will work with you to prepare for your appearance before the Board. If you have any questions about this process, please call (916) 341-6199 to be connected to your OLA representative.

Mail completed documents to:

California Integrated Waste Management Board Office of Local Assistance 1001 I Street, 9th Floor PO Box 4025 Sacramento, CA 95812-4025

General Instructions:

| Please select the ONE choice below that best explains your request to the Board. | |
|--|----|
| ☑ 1. Use a recent generation-based study to calculate our current reporting-year | |
| generation amount, but not officially change our existing Board-approved base year. | |
| 2. Use a recent generation-based study to officially change our | |
| existing Board-approved base year to a new base year. | |
| The cells on these sheets are protected except for the ones that need information. If you have problem | ms |
| using these sheets, please contact your Office of Local Assistance representative. | |

| Section I: Jurisdiction Information an | d Certificat | ion | | - | |
|---|--------------|----------------|---------------|------------|----------------|
| All respondents must complete this section. | u ochanicai | | P* | | to at the |
| I certify under penalty of perjury that the infor knowledge, and that I am authorized to make | | | | rrect to t | the best of my |
| Jurisdiction Name | | County | | | |
| Half Moon Bay | San Mateo | | | | |
| Authorized Signature | | Title | Public Wor | s Directo | f |
| Elled While FOR BOWNE | FARRELL | | ereikelig bis | 144 J 3 | |
| Type/Print Name of Person Signing | | Date Phone () | | | |
| Bonnie Farrell | | 12/11/ | 01 | 650-726- | 8270 |
| Person Completing This Form (please print or type) | | Title | Project Ma | nager | |
| Mark White | | | Aggreers. | Ngjar | And the same |
| Affiliation: Pacific Waste Consulting Group | | | | | |
| Mailing Address | С | ity | State | | ZIP Code |
| 5714 Foisom Blvd. #240 | Sacramento | | CA | 9 | 5819 |
| E-mail address <u>mark@pwcg.net</u> | | | | | |

| V. | | | |
|--|---------------------------------------|---|--|
| Section II: Information for New Genera | tion-Based St | udy for Existing or New Base Year | |
| Attach additional sheets if necessary— | - reference ea | ch response to the appropriate cell | number (e.g., 4). |
| Note: New base years must be represent | ative of a juriso | diction's disposal and diversion. | |
| Current Board-approved base-year: | | 2. Proposed new generation-based st | udy year: |
| 1991 | | 2000 | |
| | | | |
| ′ ⇒ | | · | |
| Explain how the proposed generation s diversion: | tudy year is re | presentative of average annual jurisdic | tion disposal and |
| The diversion in the City is not accurately | calculated by | the Adjustment Method. Because of th | is problem, the |
| diversion is measured each year. The div | | | |
| reflect other years. A new diversion surve | y is planned fo | or 2001. | |
| | | | |
| | | | |
| | | | |
| | | | |
| 4. Enter your diversion rates below. | Ţ | | |
| Diversion rate calculated using | | Diversion rate calculated using | |
| existing base year | a. 25 % | new generation-based study | b. 45 % |
| For existing base year | 11.5 | For new generation based study | 11.6 |
| pounds/person/day based on | | pounds/person/day based on | |
| generation | | generation | |
| Residential Non-Residenti | ai | Residential Non-Resid | |
| generation 29 % Generation | 71 % | generation 15% % generati | The second secon |
| Population existing generation-based s | · · · · · · · · · · · · · · · · · · · | Population new generation-based s | |
| 5. If there is an increase between 4a and | | | |
| current diversion implementation efforts. I | | | |
| pounds/person/day, please explain how the | | | tation efforts and |
| provide any examples, e.g. change in juris | sdiction's demo | ographics. | |
| The new diversion rate is consistent with | | | |
| diversion from City and hauler programs a | | | |
| audits of the larger generators in the City. | The study incl | udes diversion from programs that are | NOT reflected in the |
| original base year. | | | |
| | | | |
| | | | |

6. If the difference between the proposed diversion rates in 4a and 4b is greater than 5 percentage points, please explain the specific reasons for the difference. (For example: new/improved curbside diversion programs.)

There is a significant increase between the existing and the proposed diversion rates. The increased diversion rate is attributed to newly implemented or expanded diversion programs as well as the identification of diversion that was missed in the original base year. The new or expanded programs include City asphalt recycling and grasscycling at the City maintained schools. The diversion missed in the base year include internal diversion and source reduction methods among the larger generators in the City. This diversion accounts for the majority of the City's diversion efforts.

| 7. Disposal Tonnage: (enter values) | 4417 19470 | | 23887 | |
|--|--------------------------------|--------------------------------|--|---------------|
| | Residential | Non-Residential | Total | |
| Please select the ONE choice below that best explain | s your <mark>disposal</mark> d | lata and complete the required | tables. | |
| a. All tons claimed are from the Board's Dispo | sal Reporting Sys | tem (No explanation required. | Go to Section 8.) | • |
| b. All tons claimed are from a 100 percent aud | | | plete Reporting Year Tonnage Request and I | Modification |
| Certification sheet found at http://www.ciwmb.ca.gov/l | - | • • | | |
| c. Some Disposal Reporting System data were | corrected. (Plea | se complete Reporting Year T | onnage Modification Request and Certificatio | n sheet found |
| at http://www.ciwmb.ca.gov/lgcentral/forms/rytnmdrq.d | ioc) | | • | |
| *** *********************************** | | | | |

8. In the table below, list the summarized diversion activities, and diversion data records that support your claim and are available for Board audit. (Note: The Board expects the jurisdictions to be able to provide all back-up documentation, if requested) Include type of record and location—for example, weight tickets from transfer stations. This section should capture all diversion tonnage (form will perform all addition calculations). If any diversion is from restricted wastes, [agricultural wastes,inert solids (e.g., concrete, asphalt, dirt, etc.), white goods, and scrap metal] please identify those programs/waste types and fill out section 10. Please mark as Attachment 8 all copies of survey forms.

*Please provide detailed non-Residential waste audit information in Section 9

| *Please provide detailed non-Residential w | aste audit inforr | mation in Section 9 | • | | |
|--|-------------------|--|--|------------------------------------|--|
| Pire rien Artivit Please use the Board's program year The program type pleasey is online at http://www.cwmb.ca.gov/locentra/pan s/codes/reduce.htm | | Relative Percent to Total Generation (AT Jose Generation) | operation wimplitiple masuriate in on | | Oran of record and location of record |
| Residential Activities: Source Reduction | | | | | |
| Backyard composting | | | | 1 | |
| Grasscycling to a second of | | 0.0% | | | <u> </u> |
| Yard Sales | 97 | 0.28 | Household items | . 35 tons/yard sale (CIWMB) | City records and survey |
| Enter program name | | 7 20.0% TEE | | (S. 10.10.7 a. 2 22.0 (S. 17411.2) | Janvey |
| Enter program name | | 0.0% | | | |
| Enter program name | | 0.0% | | | |
| Enter program name | | ≥,0.0% ² | | | |
| Subtotal Residential Source Reduction | 97 | 0.2% | | | • |
| Recycling | | | | | |
| Curbside Recycling () | 1042 | 17.12.4% | Paper, glass, plastics, metals | Actual tonnage | Hauler Records |
| Buyback centers | | 127-1-1-1-1-22 | | | |
| Prop-off centers | 99 | | Glass, plastics, metals, paper | Actual tonnage | DOR |
| Other Residential recycling (list each | h program se | eparately) | ergenger skale in et kale in en gre | | |
| Transfer Station Diversion | 13 | · 0.0% [# | OCC, paper, plastics, metals, glass, C&D, and greenwaste | Actual tonnage | Hauler Records |
| Enter program name | | Fig. Card-1-1 | | | *************************************** |
| Enter program name | | 1804500577 | | | |
| Enter program name | | AND AMERICAN | | | |
| Enter program name | | 16.5 | | | |

| Diversion Activity | Actual tons | Relative Percent to Total Generation | Specific material type(e) (Liet operation w/multiple materials in one box) | Specific conversion factor used (if any) and Source | Type of record and location of record |
|---|---------------------------------|--|--|--|---------------------------------------|
| Pleass use the Ecard's program lypes. The program type glossery is online at: http://www.cwmp.ca.gov//ocentral/oat/ s/codes/reduce.htm.sea.ea. | o d | (Arretal) Generation) | | | |
| Subtotal Non-Residential Recycling | 9736 | 22.3% | | | |
| Composting | | 7 | | | |
| Non-Residential Waste Audits! | | | Maria Contract Visit Contract | See Section 9 | |
| Other non-Residential composting (| list each prog | | | | |
| | | Providence in the control of the con | | · | |
| Transfer Station Self Haul Greenwaste | 8 | 3.00% | Greenwaste | Actual tonnage | Hauler Records |
| Landfill Self Haul Greenwaste | 1705 | 77773.9% | Greenwaste | Actual tonnage | Hauler Records |
| Enter program name | | 11 Table 1 Table 1 | | | |
| Enter program name | | 13.75 | | | |
| Enter program name | | 2 - 15 7 | | | |
| Subtotal Non-Residential | | | : | | , |
| Composting | 1713 | 3.9% | | 2. 6 | |
| | 170 | | | to the second of the second | |
| Subtotal Non-Residential Diversion | 16518 | 37.8% | | Section Services | |
| Residential/Non- Residential | Marie 1 2 - 1 2 - 1 2 - 1 2 - 1 | 10-700 | | ON THE PROPERTY OF THE PROPERT | |
| Diversion Activities | | | Prince de la constantina della | | |
| -ADG state at the state of the | 719 | | Greenwaste and C&D | Actual tonnage | DRS |
| Sjudge Latin | 1 | 种种形式。2.27 | | | |
| Scrap metal # So Fig. 10 | | THE PROPERTY OF | | | |
| *Construction and demolition | 350 | 0.8% | C&D | Actual tonnage | Hauler Records |
| Landfill salvage | | A NEW TOWN | | | |
| Subtotal Residential/Non-Residential | 1069 | 2.4% | | | |
| | | | 1 | | |
| Total Diversion Tons | 19797 | 45.3% | | | |
| Total Disposal Tons from Sec.7 | 23887 | 54.7% | | | • |
| Total Generation Tons (Div+Dis) | 43684 | | | | |

| Piversion Activity Please use the Board's program types. The program type glassery is online at: http://www.ciwmb.ca.gov/lgcentral/pari | Actual oni | Relative Percent to Total Generation (A/Total 13 Generation) | Specific material type (e) (List operation wimultiple materials in one box) | perific conversion factor used (if any) and Source : | Type of record and location of record |
|--|---|---|---|--|---|
| s/codes/reduce.htm | | Transport of | APPENDED AND APPENDED | 在中心是现在的 | g#alast is |
| Subtotal Residential Recycling | 1154 | 2.6% | | | |
| Composting | N 24. 1 | | - 전환 기류하다는 기교 등에 보이를 하고 있다. | | |
| Green wasie drop-off | 571 | A 241.8% | Greenwaste | Actual tonnage | Hauler Records |
| Curpside green waste | 388 | 0.9% | Greenwaste | Actual tonnage | Hauler Records |
| Christmas Tree program : Christmas Tree program | | CEAL HARTS | | <u> </u> | |
| Other Residential composting (list ea | ich program | | , | | |
| Enter program name | | | | | |
| Enter program name | | | | | |
| Enter program name | | 7.00 | | | |
| Enter program name | | | | | |
| Enter program name | | | | | |
| Subtotal Residential Composting | | | | | |
| , . ! | 959 | 2.2% | · · | } | |
| Non-Residential Activities: Source Reduction | 3850 | 6.1% | | | |
| Non-Residential Activities: | 3850 | 6.1% | | | |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits | 3850 | 6.1% | ately) | See Section 9 | |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits Other non-Residential source reduct | 3850 Ion (list each | 5.1% 8.8% program separa | ately) | | |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits Other non-Residential source reduct | 3850 Ion (list each | 5.1% 8.8% program separa | ately) | See Section 9 | City records |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits Other non-Residential source reduct Schools Business Source Reduction - Obtained | 3850 Ion (list each | 8.8% program separa 2.6% | ately) Greenwaste | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors | City records Phone surveys |
| Non-Residential Activities: Source Reduction Non-Residential Wasie Audits Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from | 3850 Ion (list each 32 1156 | 3.8% program separa 2.6% | Greenwaste See Section 9 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 | City records |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys | 3850 Ion (list each 32 1156 | 3.8% program separa 2.6% | Greenwaste See Section 9 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors | City records Phone surveys |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name | 3850 Ion (list each 32 1156 | 8.8% program separa | Greenwaste See Section 9 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors | City records Phone surveys |
| Non-Residential Activities: Source Reduction Non-Residential Wasie Audits! Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name | 3850 Ion (list each 32 1156 | 3.8% program separa 2.6% | Greenwaste See Section 9 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors | City records Phone surveys |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits! Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name Subtotal Non-Residential Source Reduction Recycling | 3850 lon (list each 32 1156 31 | 5.1% 5.8% program separa 2.6% | Greenwaste See Section 9 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors | City records Phone surveys |
| Non-Residential Activities: Source Reduction Non-Residential Wasie Audits! Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name Subtotal Non-Residential Source Reduction | 3850 lon (list each 32 1156 31 | 3.8% program separa 2.6% 2.6% | Greenwaste See Section 9 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors | City records Phone surveys |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits! Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name Subtotal Non-Residential Source Reduction Recycling | 3850 lon (list each 32 1156 31 5069 | 3.8% program separa 2.6% 2.6% 11.6% | Greenwaste See Section 9 See Section 10 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors Attachment #8 | City records Phone surveys Phone surveys |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits! Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name Subtotal Non-Residential Source Reduction Recycling | 3850 lon (list each 32 1156 31 5069 | 5.1% 5.8% program separa 2.6% 2.6% 11.6% | Greenwaste See Section 9 See Section 10 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors Attachment #8 | City records Phone surveys Phone surveys |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits! Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name Subtotal Non-Residential Source Reduction Recycling Non-Residential Waste Audits! Other non-Residential recycling (list Government Source Reduction Commercial from Hauler | 3850 Ion (list each 32 1156 31 5069 114 each program | 5.1% 5.8% program separa 2.6% 2.6% 11.6% | Greenwaste See Section 9 See Section 10 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors Attachment #8 | City records Phone surveys Phone surveys |
| Non-Residential Activities: Source Reduction Non-Residential Wasie Audits Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name Subtotal Non-Residential Source Reduction Recycling Non-Residential Wasie Audits Other non-Residential recycling (list | 3850 lon (list each 32 1156 31 5069 114 each program 38 | 8.8% program separa 0.1% 2.6% 11.6% 11.6% | Greenwaste See Section 9 See Section 10 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors Attachment #8 See Section 9 See Section 9 | City records Phone surveys Phone surveys City records |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits! Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name Subtotal Non-Residential Source Reduction Recycling Non-Residential Waste Audits! Other non-Residential recycling (list Government Source Reduction Commercial from Hauler Business Recycling - Obtained from phone surveys | 3850 lon (list each 32 1156 31 5069 114 each program 38 | 3.8% program separa 0.1% 2.6% 11.6% 11.6% | Greenwaste See Section 9 See Section 10 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors Attachment #8 See Attachment #8 See Attachment #10 Actual tonnage | City records Phone surveys Phone surveys City records |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits! Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name Subtotal Non-Residential Source Reduction Recycling Non-Residential Waste Audits! Other non-Residential recycling (list Government Source Reduction Commercial from Hauler Business Recycling - Obtained from phone surveys Restriced Waste - Obtained from | 3850 lon (list each 32 1156 31 5069 114 each program 38 1397 842 | 3.8% program separa 0.1% 2.6% 10.1% 11.6% 11.6% | Building Relocation Paper, glass, plastics, metals See Section 9 | .35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors Attachment #8 See Attachment #10 Actual tonnage See List of Conversion Factors | City records Phone surveys Phone surveys City records Hauler Records |
| Non-Residential Activities: Source Reduction Non-Residential Waste Audits! Other non-Residential source reduct Schools Business Source Reduction - Obtained from phone surveys Restriced Waste - Obtained from phone surveys Enter program name Enter program name Subtotal Non-Residential Source Reduction Recycling Non-Residential Waste Audits! Other non-Residential recycling (list Government Source Reduction Commercial from Hauler Business Recycling - Obtained from phone surveys | 3850 lon (list each 32 1156 31 5069 114 each program 38 1397 | 8.8% program separa 0.1% 2.6% 11.6% 11.6% | Greenwaste See Section 9 See Section 10 Building Relocation Paper, glass, plastics, metals | 35 lbs/square foot (CIWMB) See List of Conversion Factors Attachment #8 See List of Conversion Factors Attachment #8 See Section 9 See Attachement #10 Actual tonnage See List of Conversion Factors Attachment #8 | City records Phone surveys Phone surveys City records Hauler Records |

9. Specific Non-Residential Sector Waste Audits-Top 10 Non-Residential Generators

Please complete this table for the top 10 non-residential generators that were surveyed. List each non-residential generator separately from largest to smallest, based on total diversion tons. Audit reference number ties to your audit sheets.

(Form will perform all addition calculations).

Please provide an attachment 9 which includes all of the generators surveyed. Include for each generator (use type of generator in lieu of specific business name) diversion activity and material type and associated tonnage for each diversion activity/material type. Include copies of survey form(s) used.

| Type of Nonrealdential Generalor | Audit Reference Number | Specific/Major Diversion Activities include material type (e.g. paper recycling, grasscycling). (List activities on one line) | Source Reduction Tons | Recycling Tone | Composting Tons | Total Diversion Tons | Percent of Total Generation (Total Diversion Tons/Total Generation in Section 8) Phone (R) Mail (M) On-site (O) Other |
|-------------------------------------|------------------------------|---|-----------------------------|-------------------|--------------------|-------------------------|--|
| Quarry | S-00-07 | Recycling of asphalt and concrete | | 6534 | | 6534 | 15,0% P |
| Plant Nursery | A-00-03 | Recycling of plastics; Reuse of planting mix | 3450 | 12 | | 3462 | 7.9% |
| Golfcourse | S-00-04 | Grasscycling | 1143 | | | 1143 | 2.6% P |
| Road Construction | S-00-06 | Recycling of asphalt | | 780 | | 780 | 1.8% P |
| Food Store | S-00-19 | Recycling of OCC, plastic, aluminum, food waste | | 562 | | 562 | P |
| Thrift Store | A-00-01 | Reuse of used clothing and household items | 340 | | | 340 | O.8% |
| Plant Nursery | A-00-02 | Recycling OCC, pallets; Reuse pallets, plastic, paper | 60 | 102 | | 162 | 0.4% |
| Food Store | S-00-09 | Recycling OCC, plastic, food waste | | 119 | | 119 | 0.3% |
| General Store | S-00-12 | Recycling OCC, paper, plastic | | 79 | | 79 | 1 0.2% P |
| Government | C-00-01 | Grasscycling, and building relocation | 70 4 | | | 70 | # 10.2% it |
| | To | tals | 5063 | 8188 | | 13251 | 30.3% |

Summarize the non-residential diversion activities quantification methodology and applicable conversion factors.

- 1) Quarry: All data was obtained by a phone survey with the Accounts Receivable Administrator at the Parent Company. In 2000, 6,534 tons of concrete and asphalt were received for recycling. The materials were not calculated with any conversion factor, the tonnage is actual. This program has been running since 1997. They stated that these materials were received from contractors working in the City and constitute 85 percent of their recycling for 2000.
- 2)Plant Nursery: All data was obtained through a combination of visits and phone calls. All diversion activities and volumes were given by the General Manager. In 2000, they stated that 12 tons of plastic pots were sent to a recycler. The plastic pots are not fit for reuse as they may harbor fungus or disease that can be destructive to new crops. They stated that used planting mix (a blend of peat, bark, pearlite, and volcanic rock) is either sold or given to local contractors for reuse. They claimed 3,450 tons of planting mix had been taken for reuse that would otherwise have been taken patterns.

jot planting mix had been taken for reuse that would otherwise have been taken to the landfill.

- 3)Golfcourse: The tonnage for grasscycling was calculated using the CIWMB conversion factor that allows .35lbs/square foot of grass. The Superintendent at the golfcourse stated that there are 150 acres of grasscycling done that did not include the acreage for greens, tee off areas, buildings, or paved areas. The resulting source reduction amount is 1,143 tons.
- 4)Road Construction: This company recycles the asphalt that is removed in all street paving projects and road repair projects for the City. According to the Supervisor, in 2000, they removed 780 tons of asphalt that was reused in shoulder paving projects along the highways. The City began its asphalt recycling program in 1997 (See Attachment #11).
- 5) Large Grocery Store: All data was obtained by a phone survey with the Store Manager and from data provided through annual tonnages from recycling reports provided by the corporate offices. They reported 346.8 tons of cardboard, .8 tons of aluminum, 7.9 tons of plastics, and 206.9 tons of food and produce recycled through the corporate program. All materials were sent back to the corporate warehouse for recycling.
- 6) Thrift Store: This business was audited and all diversion activities and volumes were personally observed or estimated by the Assistant Coordinator. All items received at this store are prepared for sale on site. They stated that on a weekly basis they received 250 bags (40 gallon) of clothing. In order to obtain an annual tonnage, the 40 gallon bag measurement was converted to a 33 gallon bag measurement in order to use the LA County conversion factor for 30 lbs/33 gallon bag of clothing, the result is 236.4 tons of source reduction. They claimed that 25 to 30 (we used 27.5) pieces of various furniture items were received weekly (average 81.9 lbs/each LA Study and USEPA), resulting in 58.6 tons for the year. They stated that 45 medium sized boxes (weighing an average of 20 lbs/each) of household items (pots, pans, dishes, toys, and decor) were received weekly. This resulted in 36 tons of diversion. They stated that 10 small appliances (microwaves, irons, toasters, and stereos) were received weekly (average 17.5 lbs/each LA Study), resulting in 4.6 tons. They estimated that they received 1 computer per week. At 56 lbs/each (USEPA), this resulted in 1.5 tons of diversion. They stated that 200 books were received on a weekly basis. Using 1.48 lbs/book (average of hard cover/soft cover book LA Study), this results in 7.7 lbs for the year. They stated that 30 linen items were received weekly (average sheets/ towel/blankets 2.7 lbs/item LA Study) for 2.1 annual tons. Finally, they claimed that 4 to 5 (we used 3.5) bicycles were received per week (35.33 lbs/each LA Study), resulting in 3.2 annual tons. The total tons for the year are 339.9. The clothing, linen, and toys that were not kept for sale by the thrift store was donated to a larger thrift organization or given to a charity. The crutches and canes are donated to a hospital. All other items are kept until sold.
- 7) Plant Nursery: This business was audited and all diversion activities and volumes were personally observed or estimated by the General Manager and a recycling company used by the company for pallet recycling. For the year 2000, they reported to us that 30.5 tons of pallets from the company to find that 3,582 pallets (40 lbs/each USEPA), were received for the year. This resulted in 71.6 tons of recycling diversion. They stated that used paper is shredded and stored in 50 gallon bags for use in the packaging of outgoing shipments (we converted 50 gallon bags to 33 gallon bags before using the USEPA conversion factor). They stated that they use 10 bags per week (8 lbs/33 gallon bag -USEPA), resulting in 3.2 tons of source reduction. They stated that 600,000 planting pots (.19 lb/pot -USEPA), resulting in the source reduction of 57 tons of plastic. This company had a total of 162.2 tons of diversion.
- 8) Large Grocery Store: All data was obtained by a phone survey with the Store Manager and from data providing annual tonnages from recycling reports provided by the corporate offices. They reported 110.9 tons of cardboard and 1.3 tons of plastics recycled through the corporate program. They stated that 6.9 tons of food and produce were donated through the corporate program. The total diversion amount for this company is 119 tons. All materials were sent back to the corporate warehouse for recycling.
- 9) General Store: All data was obtained by a phone survey with the Store Manager. They stated that 3,040 lbs of cardboard and mixed paper are baled per week and sent back to the corporate warehouse for recycling, resulting in 79 tons for the year. They stated that 12.5 lbs of plastics were sent back for recycling per week, resulting in .3 tons for the year. The total recycling and source reduction claimed by this company are 79 tons for the year 2000.
- 10) Government: The data for source reduction for the City was gathered from City records. The grasscycling is done at the two schools within the City (185,400 square feet), resulting in 32.4 tons (.35lbs/square foot CIWMB). The remaining source reduction is from the relocation of a building that was inhibiting the enlargement of a local

Board Meeting
March 15-16, 2005
Attachment 3a

feet), resulting in 32.4 tons (.35lbs/square foot - CIWMB). The remaining source reduction is from the relocation of a building that was inhibiting the enlargement of a local church. The City funded the relocation of the building to a nearby park to avoid the demolition process. An estimate of the building weight (75,000 lbs - 37.5 tons) was provided by the engineer responsible for the movement.

- **10**. For each restricted waste type [i.e., agricultural waste, inert solids, (e.g. concreter, asphalt, dirt, etc.) scrap metals and white goods (PRC Section 41781.2)] and associated program, please provide the following
- a. If the diversion program started on or after January 1, 1990, complete the following table.
 (Note: program name refers to one specific diversion program for that waste type; (e.g., diversion conducted by City Public Waste Dept).

| Restricted Waste Type | | Specific Program name | Year started | Tonnage | |
|---------------------------|---|---|--------------|---------|--|
| Scrap Metal | • | Recycling of Ferrous Scrap Metal through recycling | 1999 | 0 | |
| Scrap Metal | • | Recycling of Ferrous Scrap Metal through recycling | 1999 | 5 | |
| Scrap Metal | - | Recycling of Ferrous Scrap Metal through recycling | 1999 | 13 | |
| Inert Solids | ▼ | Recycling of asphalt through reuse in paving | 1997 | 780 | |
| Inert Solids | • | Recycling of concrete and asphalt through productio | 1997 | 6534 | |
| Pull Down for Waste Types | • | | | | |

| b. If the diversion program started before January 1, 1990, on a separate sheet, marked atta | ichment 10b, provide |
|---|----------------------|
| the following documentation: (Note: If documentation for a waste type and program has alrea | ady been approved by |
| the Board, you do not have to provide an attachment 10b for that waste type and program. | |
| Instead please provide date of Board approval of preciously submitted information. | (Date |
| If documentation is not available, go to 10d. | |

- How the diversion was the result of a local action taken by the jurisdiction, which specifically resulted in the diversion [PRC Sec. 41781.2 (c) (1)].
- That the amount of that waste type diverted from the jurisdiction in 1990 was less than or equal to the amount of that waste type disposed at a permitted disposal facility by the jurisdiction in any year before 1990. (Note: this criterion is applicable to the entire jurisdiction, not to individual programs [PRC Sec. 41781.2 (c) (2)]).
- The jurisdiction is implementing, and will continue to implement, the diversion programs in its Source Reduction and Recycling Element.

c. If the diversion program started before January 1, 1990, and the documentation requested in 10b is available (but not yet approved by the Board), complete the table below for each program claimed:

| Restricted Waste Type | | Specific Program Name | New base year or reporting year diversion tonnage |
|---------------------------|----------|-----------------------|--|
| Pull Down for Waste Types | ▼ | | |
| Pull Down for Waste Types | - | | |
| Pull Down for Waste Types | - | | |
| Pull Down for Waste Types | ▼ | | |
| Pull Down for Waste Types | - | | |

d. If the diversion program started before January 1, 1990, and the documentation requested in 10b is not available, please complete the table below for each program claimed. (*Note:* Only the difference between the new base year/reporting year and 1990 can be counted in the diversion rate calculation.)

| Restricted Waste Type | | Specific Program name | New base year or reporting year tonnage | 1990 diversion tonnage | Difference |
|---------------------------|---|---------------------------------------|---|------------------------------|------------|
| Agricultural Waste | - | Manure used as fertilizer in local fa | 31 | 0 | 31 |
| Scrap Metal | • | Recycling of Ferrous Scrap Metal t | 4 | 44 | 0 |
| Pull Down for Waste Types | • | | | | |
| Pull Down for Waste Types | • | | | | |
| Pull Down for Waste Types | ▼ | | | | |
| Pull Down for Waste Types | - | | | | |